Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	21041	((pressure strain) near3 (sensor detector transducer)) and (((pair two couple) near3 (wire conductor lead)) ((opposite opposed opposing) near3 (surface layer face)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/11/07 14:09
L3	3876	((pressure strain) near3 (sensor detector transducer)) and (((pair two couple) near3 (wire conductor lead)) ((opposite opposed opposing) near3 (surface layer face))) and (pvdf pzt polymer ((polyvinylchloride polyvinylchlorine) near3 fluoride))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/11/07 14:11
L4	2080	((pressure strain) near3 (sensor detector transducer)) and (((pair two couple) near3 (wire conductor lead)) ((opposite opposed opposing) near3 (surface layer face))) and (pvdf pzt polymer ((polyvinylchloride polyvinylchlorine) near3 fluoride)) and (strap strop leash belt ribbon sash clamp strapping stropping band banding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/11/07 14:13
L.5	82	((pressure strain) near3 (sensor detector transducer)) and (((pair two couple) near3 (wire conductor lead)) ((opposite opposed opposing) near3 (surface layer face))) and (pvdf pzt polymer ((polyvinylchloride polyvinylchlorine) near3 fluoride)) and (strap strop leash belt ribbon sash clamp strapping stropping band banding) and (silver near3 ink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR.	ON	2005/11/07 14:14
L6	52	((pressure strain) near3 (sensor detector transducer)) and (((pair two couple) near3 (wire conductor lead)) ((opposite opposed opposing) near3 (surface layer face))) and (pvdf pzt polymer ((polyvinylchloride polyvinylchlorine) near3 fluoride)) and (strap strop leash belt ribbon sash clamp strapping stropping band banding) and (silver near3 ink) and (pipe piping tube tubing hose plumbing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/11/07 15:43
L10	375	fernald.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/11/07 15:41
LII	41755	davis.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/11/07 15:41

L12	497	kersey.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/11/07 15:42
L13	623	loose.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/11/07 15:43
L14	12522	bailey.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/11/07 15:43
LIS	5	(110 111 112 113 114) and ((pressure strain) near3 (sensor detector transducer)) and (((pair two couple) near3 (wire conductor lead)) ((opposite opposed opposing) near3 (surface layer face))) and (pvdf pzt polymer ((polyvinylchloride polyvinylchlorine) near3 fluoride)) and (strap strop leash belt ribbon sash clamp strapping stropping band banding) and (silver near3 ink) and (pipe piping tube tubing hose plumbing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/11/07 15:44
L16	21,4	73/19.01.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/07 15:45
(L17)	116	73/19.05.ccls.	US-PGPUB; USPAT	OR	OFF [.]	2005/11/07 15:45
L18	379	73/861.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/07 15:45
L19	202	73/861.18.ccls.	US-PGPUB; USPAT	OR .	OFF	2005/11/07 15:45
L20	65	73/861.23.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/07 15:45
L21	297	73/861.27.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/07 15:45
L22	185	702/25.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/07 15:45
L23	283	702/33.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/07 15:45
L24	329	702/50.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/07 15:45
L25	91	702/54.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/07 15:45
L26	341	702/127.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/07 15:45
L27	218	702/138.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/07 15:45

L28	126	702/140.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/07 15:45
L29 ·	231	702/142.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/07 15:45
L30	0	(L16 L17 L18 L19 L20 L21 L22 L23 L24 L25 L26 L27 L28 L29) and ((pressure strain) near3 (sensor detector transducer)) and (((pair two couple) near3 (wire conductor lead)) ((opposite opposed opposing) near3 (surface layer face))) and (pvdf pzt polymer ((polyvinylchloride polyvinylchlorine) near3 fluoride)) and (strap strop leash belt ribbon sash clamp strapping stropping band banding) and (silver near3 ink) and (pipe piping tube tubing hose plumbing)	US-PGPUB; USPAT	OR	ON	2005/11/07 15:47
L31	1995	(L16 L17 L18 L19 L20 L21 L22 L23 L24 L25 L26 L27 L28 L29) and (((pressure strain) near3 (sensor detector transducer)) (((pair two couple) near3 (wire conductor lead)) ((opposite opposed opposing) near3 (surface layer face))) (pvdf pzt polymer ((polyvinylchloride polyvinylchlorine) near3 fluoride)) (strap strop leash belt ribbon sash clamp strapping stropping band banding) (silver near3 ink) (pipe piping tube tubing hose plumbing))	US-PGPUB; USPAT	OR	ON	2005/11/07 15:46
L32		(L16 L17 L18 L19 L20 L21 L22 L23 L24 L25 L26 L27 L28 L29) and ((pressure strain) near3 (sensor detector transducer)) and (((pair two couple) near3 (wire conductor lead)) ((opposite opposed opposing) near3 (surface layer face))) and (pvdf pzt polymer ((polyvinylchloride polyvinylchlorine) near3 fluoride)) and (silver near3 ink) and (pipe piping tube tubing hose plumbing)	US-PGPUB; USPAT	OR .	ON .	2005/11/07 15:48
L33	10	(L16 L17 L18 L19 L20 L21 L22 L23 L24 L25 L26 L27 L28 L29) and ((pressure strain) near3 (sensor detector transducer)) and (((pair two couple) near3 (wire conductor lead)) ((opposite opposed opposing) near3 (surface layer face))) and (pvdf pzt polymer ((polyvinylchloride polyvinylchlorine) near3 fluoride))	US-PGPUB; USPAT	OR	ON	2005/11/07 15:48



Welcome United States Patent and Trademark Office

☐ Advanced Search

BROWSE

SEARCH

IEEE XPLORE GUIDE

(OPTION 1	and a first the second as the state of the second	? Help	» Publications
	Enter keywords or phrases	, select fields, and select operators	() () ()	Select publications
		in Ali Fields	\$	
	4115	All Fields	I	▼ IEE Periodicals
	AND ·	in All Fields	•	
	AND ·	in All Fields	\$	
		——————————————————————————————————————		✓ IEEE Standards
	» Note: If you use all three se	earch boxes, the entries in the first two bo	xes	» Other Resources (Availab
	takes precedence over the e	ntry in the third box.		▼ IEEE Books
Ð	OPTION 2 Enter keywords, phrases, o	or a Boolean expression	? Help	» Select date range

(piezoelectric <phrase> film) <and>
(strap <or> band <or> ribbon <or> belt)
<and> (pvdf <or> pzt <or> (polymer
<phrase> film))

- » Note: You may use the search operators <and> or <or> without the start and end brackets <>.
- » Learn more about Field Codes, Search Examples, and Search Operators

C Search latest content ui

From year 1951 -

to 2001

» Display Format

» Organize results

Maximum 100 -

Display 25

Sort by Relevance

In Descending

Help Contact Us

© Copyright 20

Indexed by



Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((piezoelectric <phrase> film) <and> (strap <or> band <or> ribbon <or&g..." Your search matched 1 of 1253851 documents.

| ☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

Modify Search

((((piezoelectric <phrase> film) <and> (strap <or> band <or> ribbon <or> belt) <and>

Check to search only within this results set

IEEE JNL IEEE Journal or

Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE CNF IEE Conference

Proceeding

IEEE STD IEEE Standard

1. Theory of curved, clamped, piezoelectric film, air-borne transducers

Toda, M.; Tosima, S.;

Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on

Volume 47, Issue 6, Nov. 2000 Page(s):1421 - 1431

Digital Object Identifier 10.1109/58.883531

AbstractPlus | Full Text: PDF(660 KB) | IEEE JNL

Help Contact Us Privacy &

© Copyright 2005 IEEE -



Welcome United States Patent and Trademark Office

	EE Xplore
1.54	RELEASE 2.1
T Adva	nood Soorch

Advanced Search

SEARCH

IEEE XPLORE GUIDE

②	OPTION 1 Enter keywords or phrases, sel	ect fields, and select operator	s ③ Help	» Publications⑥ Select publications
		in All Fields	\$	▼ IEEE Periodicals
	AND ·	in All Fields	\$	
			⊥	▼ IEEE Conference I
	AND	in All Fields	\$	
	Harra trad			√ IEEE Standards
	» Note: If you use all three search		o boxes	» Other Resources (Availab
	takes precedence over the entry i	n the third box.		✓ IEEE Books
Ø	OPTION 2 Enter keywords, phrases, or a l	Roolean expression	? Help	» Select date range
	Enter Reywords, pinases, or a r	Joseph Caprocolori	_	C Search latest content up
	(piezoelectric <phra< td=""><td></td><td>; ¹³</td><td></td></phra<>		; ¹³	
	(strap <or> band <or< td=""><td>> Fibbon)</td><td></td><td>to 2001</td></or<></or>	> Fibbon)		to 2001

- » Note: You may use the search operators <and> or <or> without the start and end brackets <>.
- » Learn more about Field Codes, Search Examples, and Search Operators

» Organize results

» Display Format Citation

Maximum 100

Display 25 rest

Sort by Relevance

In Descending

Help Contact Us

© Copyright 20

Citatio



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((piezoelectric <phrase> film) <and> (strap <or> band <or> ribbo</or></or></and></phrase>	n)) <in&"< th=""></in&"<>
Your search matched 7 of 1253851 documents.	

⊠e-mail

» Search O	ptions					
View Session History		Modify Search				
New Searc	New Search		zoelectric <phrase> film) <and> (strap <or> band <or> ribbon))<in>metadata))</in></or></or></and></phrase>			
		Го	heck to search only within this results set			
» Key	,	Disp	ay Format: © Citation C Citation & Abstract			
IEEE JNL	Magazine	Select	Article Information			
IEE JNL	IEE Journal or Magazine					
IEEE CNF IEEE Conference Proceeding		Γ	 Microwave properties of La-doped lead titanate piezoelectric films for b resonators 			
IEE CNF	IEE Conference Proceeding		Maeda, C.; Yamada, A.; Uchikawa, F.; Misu, K.; Wadaka, S.; Shinada, J.; Ultrasonics Symposium, 1998. Proceedings., 1998 IEEE			
IEEE STD	IEEE Standard		Volume 1, 5-8 Oct. 1998 Page(s):629 - 632 vol.1 Digital Object Identifier 10.1109/ULTSYM.1998.762227			
			AbstractPlus Full Text: PDF(272 KB) IEEE CNF			
	v.	Γ	 Theory of curved, clamped, piezoelectric film, air-borne transducers Toda, M.; Tosima, S.; Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on Volume 47, Issue 6, Nov. 2000 Page(s):1421 - 1431 Digital Object Identifier 10.1109/58.883531 			
			AbstractPlus Full Text: PDF(660 KB) IEEE JNL			
		Γ	 A new focusing ultrasonic transducer and two foci acoustic lens for ac Maslov, K.I.; Dorozhkin, L.M.; Doroshenko, V.S.; Maev, R.G.; Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on Volume 44, Issue 2, March 1997 Page(s):380 - 385 Digital Object Identifier 10.1109/58.585122 			
			AbstractPlus Full Text: PDF(732 KB) IEEE JNL			
		Г	4. Solidly mounted resonators and filters Lakin, K.M.; McCarron, K.T.; Rose, R.E.; Ultrasonics Symposium, 1995. Proceedings., 1995 IEEE Volume 2, 7-10 Nov. 1995 Page(s):905 - 908 vol.2 Digital Object Identifier 10.1109/ULTSYM.1995.495711			
			AbstractPlus Full Text: PDF(288 KB) IEEE CNF			
		Γ	 Development of miniature filters for wireless applications Lakin, K.M.; Kline, G.R.; McCarron, K.T.; Microwave Symposium Digest, 1995., IEEE MTT-S International 16-20 May 1995 Page(s):883 - 886 vol.2 Digital Object Identifier 10.1109/MWSYM.1995.405906 			

Application of film bulk acoustic resonators

Horwitz, S.; Milton, C.; Microwave Symposium Digest, 1992., IEEE MTT-S International 1-5 June 1992 Page(s):165 - 168 vol.1 Digital Object Identifier 10.1109/MWSYM.1992.187935 AbstractPlus | Full Text: PDF(224 KB) | IEEE CNF

7. A sealed cavity TFR process for RF bandpass filters Lutsky, J.J.; Naik, R.S.; Reif, R.; Sodini, C.G.; Electron Devices Meeting, 1996., International 8-11 Dec. 1996 Page(s):95 - 98 Digital Object Identifier 10.1109/IEDM.1996.553130 AbstractPlus | Full Text: PDF(692 KB) IEEE CNF

Help Contact Us Privacy & © Copyright 2005 IEEE -



IEEE XPLORE GUIDE

Welcome United States Patent and Trademark Office

SEARCH

BROWSE

~	OPTION 1 Enter keywords or phrases, select fields, and select operators	? Help	» Publications© Select publications
	in All Fields AND in All Fields AND in All Fields AND in All Fields Note: If you use all three search boxes, the entries in the first two takes precedence over the entry in the third box.		IEEE Periodicals IEEE Periodicals IEEE Conference I IEEE Conference Pi IEEE Standards When Resources (Available)
6	OPTION 2 Enter keywords, phrases, or a Boolean expression (piezoelectric <phrase> film <phrase> (material <or> structure)) <and> (strap <or> band <or> ribbon <or> belt)</or></or></or></and></or></phrase></phrase>	⑦ Help	 ✓ IEEE Books » Select date range ✓ Search latest content u ⑥ From year 1951 to 2001
	 » Note: You may use the search operators <and> or <or> without the start and end brackets <>.</or></and> » Learn more about <u>Field Codes</u>, <u>Search Examples</u>, and <u>Search Operators</u> 	perators	 Display Format Citation Citation Organize results Maximum 100 Display 25 results Sort by Relevance In Descending

Indexed by Inspec

Help Contact Us

© Copyright 20



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((piezoelectric <phrase> film <phrase> (material <or> structure)) <and> (s..." Your search matched 0 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((((piezoelectric <phrase> film <phrase> (material <or> structure)) <and> (strap <or>

Check to search only within this results set

» Key

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE CNF

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

IEEE STD IEEE Standard

No results, were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Help Contact Us Privacy &

© Copyright 2005 IEEE -



Welcome United States Patent and Trademark Office

	E			(p	O	re	9	i
ΠA	dvar	ice	d Sear	ch				

BROWSE

SEARCH

IEEE XPLORE GUIDE

		•	
②	OPTION 1 Enter keywords or phrases, select fields, and select operators	② Help	» Publications• Select publications
	in All Fields	\$	
	AND in All Fields		▼ IEE Periodicals
	III Air reids	\$	
	AND in All Fields	◆]	▼ IEE Conference Pr
	» Note: If you use all three search boxes, the entries in the first two b	oxes	» Other Resources (Availab
	takes precedence over the entry in the third box.	•	▼ IEEE Books
©	OPTION 2 Enter keywords, phrases, or a Boolean expression	? Help	» Select date range
	(piezoelectric <phrase> film) <and></and></phrase>	· A	Search latest content up
	((pair <or> couple) <phrase> (sensing</phrase></or>		
	<pre><or> detection <or> detecting <or> sensor <or> transducer <or> conductor))</or></or></or></or></or></pre>		to 2001
	·		» Display Format

- » Note: You may use the search operators <and> or <or> without the start and end brackets <>.
- » Learn more about Field Codes, Search Examples, and Search Operators

» Organize results

Maximum 100 -

Display 25 rest

Sort by Relevance

In Descending

Help Contact Us

© Copyright 20



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((piezoelectric <phrase> film) <and> ((pair <or> couple) <phrase> (sensing..." Your search matched 0 documents.

. [☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((((piezoelectric <phrase> film) <and> ((pair <or> couple) <phrase> (sensing <or> de

Check to search only within this results set

» Key

IEEE Journal or

Magazine

IEE JNL

IEEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Display Format:

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

indexed by #Inspec Help Contact Us Privacy & .

© Copyright 2005 IEEE -



ffice

(2) Help

A.

RELEASE 2.1	Welcome United States P	atent and Trademark
Advanced Search	BROWSE	SEARCH
OPTION 1 Enter keywords or phrases, select	fields, and select operators	? Help
	in All Fields	\$
AND ·	in All Fields	\$
AND	in All Fields	\$
	J'''	

» Note: If you use all three search boxes, the entries in the first two boxes takes precedence over the entry in the third box.

OPTION 2 Enter keywords, phrases, or a Boolean expression

> (piezoelectric <phrase> film) <and> (strap <or> band <or> ribbon) <and> ((pair <or> couple) <phrase> (sensing <or> detection <or> detecting <or> sensor <or> transducer <or> conductor))



- » Note: You may use the search operators <and> or <or>
- · without the start and end brackets <>.
- » Learn more about Field Codes, Search Examples, and Search Operators

» Publications

Select publications

IEEE XPLORE GUIDE

▼ IEE Periodicals

IEEE Conference I

IEEE Standards

» Other Resources (Availab

▼ IEEE Books

» Select date range

C Search latest content ui

From year 1951 ·

to 2001

» Display Format

Citation Citatio

» Organize results

Maximum 100

Display 25

Sort by Relevance

In Descending

Help Contact Us © Copyright 20



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((piezoelectric <phrase> film) <and> (strap <or> band <or> ribbon) <and..." Your search matched 0 documents.

⊠ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((((piezoelectric <phrase> film) <and> (strap <or> band <or> ribbon) <and> ((pair <or

Check to search only within this results set

» Key

IEEE Journal or

Magazine

IEE JNL

IEEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Help Contact Us Privacy & .

© Copyright 2005 IEEE -



Welcome United States Patent and Trademark Office

=	EE Xplore
□ Adv	anced Search

BROWSE

SEARCH

IEEE XPLORE GUIDE

OPTION 1 Enter keywords or phrases, select fields	and select operators	? Help	» Publications
, , , , , , , , , , , , , , , , , , , ,	•		 Select publications
	in Ail Fields	\$	
AND ·	in All Fields	<u> </u>	✓ IEE Periodicals
AND		\$	▼ IEEE Conference I
AND ·	in All Fields	•	
INTERNAL PRODU			
» Note: If you use all three search boxes, the		boxes	» Other Resources (Availab
takes precedence over the entry in the third	d box.		✓ IEEE Books
OPTION 2	avaraasian	(?) Help	» Select date range
Enter keywords, phrases, or a Boolean	expression	•	C Search latest content u
<pre>(piezoelectric <phrase> fi (strap <or> band <or> ribb</or></or></phrase></pre>		^	
((pipe <or> piping <or> pl <phrase> pressure <phrase></phrase></phrase></or></or>	umbing)		to 2001
<pre>detection <or> detecting < transducer))</or></pre>	-	>	» Display Format
Cransducer)		•	
» Note: You may use the search operators without the start and end brackets <>.	<and> or <or></or></and>		» Organize results
» Learn more about Field Codes, Search E	Examples, and Search C	perators	Maximum 100
. 23		ar U is and new rights the Commission of the Com	Display 25 · resu
			Sort by Relevance

Indexed by Inspec

Help Contact Us © Copyright 20

In Descending



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((piezoelectric <phrase> film) <and> (strap <or> band <or> ribbon) <and..."

⊠ e-mail

Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((((piezoelectric <phrase> film) <and> (strap <or> band <or> ribbon) <and> ((pipe <or

Check to search only within this results set

» Key

IEEE Journal or

Magazine

IEE JNL

IEEE JNL

IEE Journal or Magazine

IEEE CNF

IEE CNF

IEEE Conference Proceeding

Proceeding

IEE Conference

IEEE STD IEEE Standard

No results were found.

Display Format:

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Help Contact Us Privacy &

© Copyright 2005 IEEE -



Welcome United States Patent and Trademark Office

- 1	44	3 X	DIO	142	0.5
	7	4	DELEA	SE 2 1	
	1	J. M. M.	HEFFE	- 34	

BROWSE

SEARCH

IEEE XPLORE GUIDE

©	OPTION 1 Enter keywords or phrases, select fields, and select operators in All Fields AND in All Fields AND in All Fields	 → Help → → 	» Publications Select publications ▼ IEEE Periodicals ▼ IEEE Conference I ▼ IEEE Conference Pr ▼ IEEE Standards
	» Note: If you use all three search boxes, the entries in the first two takes precedence over the entry in the third box.	ooxes	» Other Resources (Availab
•	OPTION 2 Enter keywords, phrases, or a Boolean expression (piezoelectric <phrase> film) <and> (conductor <or> sensor <or> transducer <or> detector)</or></or></or></and></phrase>	⑦ Help	 Select date range Search latest content up From year 1951 to 2002
	Party some design and a second se	e e e e e e e e e e e e e e e e e e e	» Display Format © Citation Citatio
	 Note: You may use the search operators <and> or <or> without the start and end brackets <>.</or></and> Learn more about <u>Field Codes</u>. <u>Search Examples</u>. and <u>Search Operators</u>. 	<u>·</u>	 » Organize results Maximum 100 Display 25 results Sort by Relevance In Descending
Indexed by 開 INSP			Help Contact Us © Copyright 20



Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((piezoelectric <phrase> film) <and> (conductor <or> sensor <or> transduce..." Your search matched 54 of 1253851 documents.

⊠e-πail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search O	ptions	Modify Search
View Sessi	on History	((((piezoelectric <phrase> film) <and> (conductor <or> sensor <or> transducer <or> d</or></or></or></and></phrase>
New Searc	<u>h</u>	Check to search only within this results set
› Key		Display Format:
IEEE JNL	IEEE Journal or Magazine	Select Article Information View: 1
IEE JNL	IEE Journal or Magazine	
IEEE CNF	IEEE Conference Proceeding	1. An arbitrarily distributed tactile sensor array using piezoelectric resona Li Ping; Wen Yumei;
IEE CNF	IEE Conference Proceeding	Instrumentation and Measurement Technology Conference, 1996. IMTC-96. Proceedings. 'Quality Measurements: The Indispensable Bridge between The IEEE
IEEE STD	IEEE Standard	Volume 1, 1996 Page(s):502 - 505 vol.1 Digital Object Identifier 10.1109/IMTC.1996.507433
		AbstractPlus Full Text: PDF(380 KB) IEEE CNF
		 Market situation of Piezo-, pyro- and dielectric films-latest developments Betz, R.A.; Electrets, 1988. (ISE 6) Proceedings., 6th International Symposium on (IEEE No.88CH2593-2) 1-3 Sept. 1988 Page(s):214 - 222 Digital Object Identifier 10.1109/ISE.1988.38552
		AbstractPlus Full Text: PDF(212 KB) IEEE CNF
		 3. Development of SAW pressure sensor using stainless steel diaphragm Dake, Y.; Tokai, M.; Solid-State Sensors and Actuators, 1991. Digest of Technical Papers, TRAN 1991 International Conference on 24-27 June 1991 Page(s):1009 Digital Object Identifier 10.1109/SENSOR.1991.149064
		AbstractPlus Full Text: PDF(48 KB) IEEE CNF
		4. Characteristics of Microwave Acoustic Transducers for Volume Wave E Reeder, T.M.; Winslow, D.K.; Microwave Theory and Techniques, IEEE Transactions on Volume 17, Issue 11, Nov 1969 Page(s):927 - 941
		AbstractPlus Full Text: PDF(1720 KB) IEEE JNL
		5. Wideband and efficient polymer transducers using multiple active piezo Qian Zhang; Lewin, P.A.; Ultrasonics Symposium, 1993. Proceedings., IEEE 1993 31 Oct3 Nov. 1993 Page(s):757 - 760 vol.2 Digital Object Identifier 10.1109/ULTSYM.1993.339511

6. A new focusing ultrasonic transducer and two foci acoustic lens for acou Maslov, K.I.; Dorozhkin, L.M.; Doroshenko, V.S.; Maev, R.G.; Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on Volume 44, Issue 2, March 1997 Page(s):380 - 385 Digital Object Identifier 10.1109/58.585122 AbstractPlus | Full Text: PDF(732 KB) | IEEE JNL 7. Modal filtering for simply supported plate using equally segmented piezo Takagi, K.; Nagase, K.; Oshima, K.; Hayakawa, Y.; American Control Conference, 2001. Proceedings of the 2001 Volume 2, 25-27 June 2001 Page(s):1593 - 1598 vol.2 Digital Object Identifier 10.1109/ACC.2001.945954 AbstractPlus | Full Text: PDF(352 KB) | IEEE CNF 8. Fabrication of high frequency ultrasonic transducer arrays using physica deposition [for in vivo imaging] Kline-Schoder_R.J.; Kynor, D.B.; Jaeger, M.D.; Winder, A.A.; Desilets, C.; Bioengineering Conference, 1999. Proceedings of the IEEE 25th Annual North 8-9 April 1999 Page(s):87 - 91 Digital Object Identifier 10.1109/NEBC.1999.755777 AbstractPlus | Full Text: PDF(536 KB) | IEEE CNF 9. Vibration control of cylindrical shells using distributed piezoelectric sens actuators Tani, J.; Qiu, J.; Advanced Intelligent Mechatronics '97., IEEE/ASME International Conference 16-20 June 1997 Page(s):65 Digital Object Identifier 10.1109/AIM.1997.652929 AbstractPlus | Full Text: PDF(80 KB) | IEEE CNF 10. A new ultrasonic composite transducer implemented with thick film tech-De Cicco, G.; Morten, B.; Prudenziati, M.; Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on Volume 44, Issue 5, Sept. 1997 Page(s):992 - 996 Digital Object Identifier 10.1109/58.655624 AbstractPlus | Full Text: PDF(520 KB) | IEEE JNL 11. Piezoelectric sensor for foot pressure management Bhat, S.; Webster, J.G.; Tompkins, W.J.; Wertsch, J.J.; Engineering in Medicine and Biology Society, 1989. Images of the Twenty-Firs Proceedings of the Annual International Conference of the IEEE Engineering in 9-12 Nov. 1989 Page(s):1435 - 1436 vol.5 Digital Object Identifier 10.1109/IEMBS.1989.96276 AbstractPlus | Full Text: PDF(160 KB) | IEEE CNF 12. Zinc-oxide thin-film surface-wave transducers Hickernell, F.S.; Proceedings of the IEEE Volume 64, Issue 5, May 1976 Page(s):631 - 635 AbstractPlus | Full Text: PDF(2131 KB) | IEEE JNL 13. A RF mass-sensitive SAW sensor with U-groove structure Dazhong Zhu; Jiahua Zhu; Antennas and Propagation Society International Symposium, 2001. IEEE Volume 1, 8-13 July 2001 Page(s):350 - 353 vol.1 Digital Object Identifier 10.1109/APS.2001.958865 AbstractPlus | Full Text: PDF(136 KB) IEEE CNF

14. Experimental validation of analytical models of flexible structures with be Г piezoelectric film actuators and sensors Vaz, A.F.; Farr, T.J.; Instrumentation and Measurement Technology Conference, 1997. IMTC/97. P 'Sensing, Processing, Networking'., IEEE Volume 2, 19-21 May 1997 Page(s):887 - 892 vol.2 Digital Object Identifier 10.1109/IMTC.1997.610244 AbstractPlus | Full Text: PDF(468 KB) | IEEE CNF T-15. Recent developments in research on metal-insulator-piezoelectric semici transducers Muller, R.S.; Fiebiger, J.R.; Electron Devices Meeting, 1966 International Volume 12, 1966 Page(s):100 - 102 AbstractPlus | Full Text: PDF(200 KB) | IEEE CNF 16. Signal evaluation and measurement techniques in a single cell hybrid tac large object manipulation Brandolini, A.; Gandelli, A.; Instrumentation and Measurement Technology Conference, 1990. IMTC-90. C Record., 7th IEEE 13-15 Feb. 1990 Page(s):126 - 131 Digital Object Identifier 10.1109/IMTC.1990.65981 AbstractPlus | Full Text: PDF(404 KB) IEEE CNF 17. Composite modeling of flexible structures with bonded piezoelectric film sensors Vat, A.F.; Instrumentation and Measurement, IEEE Transactions on Volume 47, Issue 2, April 1998 Page(s):513 - 520 Digital Object Identifier 10.1109/19.744200 AbstractPlus | References | Full Text: PDF(388 KB) | IEEE JNL 18. Theory of curved, clamped, piezoelectric film, air-borne transducers Г Toda, M.; Tosima, S.; Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on Volume 47, Issue 6, Nov. 2000 Page(s):1421 - 1431 Digital Object Identifier 10.1109/58.883531 AbstractPlus | Full Text: PDF(660 KB) IEEE JNL 19. Performance of hydrothermal PZT film on high intensity operation Kurosawa, M.K.; Yasui, H.; Kanda, T.; Higuchi, T.; Micro Electro Mechanical Systems, 2000. MEMS 2000. The Thirteenth Annual Conference on 23-27 Jan. 2000 Page(s):56 - 61 Digital Object Identifier 10.1109/MEMSYS.2000.838490 AbstractPlus | Full Text: PDF(508 KB) | IEEE CNF 20. Combined feedback and adaptive digital control of cylinder vibrations Г Finefield, J.K.; Sumali, H.; Cudney, H.H.; Decision and Control, 1992., Proceedings of the 31st IEEE Conference on 16-18 Dec. 1992 Page(s):1809 - 1814 vol.2 AbstractPlus | Full Text: PDF(597 KB) | IEEE CNF 21. Analysis of microstructures incorporating ferroelectric thin films Г Bland, T.A.; Patel, A.; Obhi, J.S.; Shorrocks, N.M.; Beanland, R.; Wright, R.V.; Methods of Materials Measurement in Microengineering, IEE Colloquium on 30 Nov 1995 Page(s):7/1 - 7/2

AbstractPlus | Full Text: PDF(132 KB) IEE CNF

22. A monopole ultrasonic pulse generator using PVDF piezoelectric film Г Zheng, F.; Zhang, Y.; Xia, Z.;

> Electrets, 2002. ISE 11. Proceedings. 11th International Symposium on 1-3 Oct. 2002 Page(s):330 - 333

Digital Object Identifier 10.1109/ISE.2002.1043010

AbstractPlus | Full Text: PDF(381 KB) | IEEE CNF

23. Capacitive micromachined ultrasonic transducer based integrated actual force microscope cantilevers

Haeggstrom, E.; Yaralioglu, G.G.; Ergun, A.S.; Khuri-Yakub, P.T.; Nanotechnology, 2002. IEEE-NANO 2002. Proceedings of the 2002 2nd IEEE 26-28 Aug. 2002 Page(s):45 - 49

Digital Object Identifier 10.1109/NANO.2002.1032120

AbstractPlus | Full Text: PDF(364 KB) | IEEE CNF

24. Fabrication of dome-shaped diaphragm with circular clamped boundary (substrate

Cheol-Hyun Han; Eun Sok Kim;

Micro Electro Mechanical Systems, 1999. MEMS '99. Twelfth IEEE Internation 17-21 Jan. 1999 Page(s):505 - 510

Digital Object Identifier 10.1109/MEMSYS.1999.746880

AbstractPlus | Full Text: PDF(992 KB) | IEEE CNF

25. Improved IC-compatible piezoelectric microphone and CMOS process Kim, E.S.; Kim, J.R.; Muller, R.S.;

> Solid-State Sensors and Actuators, 1991. Digest of Technical Papers, TRANS 1991 International Conference on

24-27 June 1991 Page(s):270 - 273

Digital Object Identifier 10.1109/SENSOR.1991.148858

AbstractPlus | Full Text: PDF(316 KB) | IEEE CNF

经济集制的 国际标志

View: 1-

Help Contact Us Privacy &

© Copyright 2005 IEEE -



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((piezoelectric <phrase> film) <and> (conductor <or> sensor <or> transduce..." Your search matched 54 of 1253851 documents.

⊠ e-mail

A maximum of 54 results are displayed, 25 to a page, sorted by Relevance in Descending order.

View Session History	Modify Search ((((piezoelectric <phrase> film) <and> (conductor <or> sensor <or> transducer <or> d</or></or></or></and></phrase>
New Search	
New Oddien	Check to search only within this results set
» Key	Display Format:
IEEE JNL IEEE Journal or Magazine	Select Article Information View: 1-
IEE JNL IEE Journal or Magazine	= 26. Analysis of a ratation cleatic beam with piezoslostric films as an angular
IEEE CNF IEEE Conference Proceeding	26. Analysis of a rotating elastic beam with piezoelectric films as an angular Yang, J.S.; Fang, H.Y.; Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on
IEE CNF IEE Conference Proceeding	Volume 49, Issue 6, June 2002 Page(s):798 - 804 Digital Object Identifier 10.1109/TUFFC.2002.1009338
IEEE STD IEEE Standard	AbstractPlus Full Text: PDF(641 KB) IEEE JNL
	27. Development of high pressure sensors using PZT-based thick films Crescini, D.; Marioli, D.; Taroni, A.; Romani, M.; Instrumentation and Measurement Technology Conference, 2002. IMTC/2002. the 19th IEEE Volume 2, 21-23 May 2002 Page(s):1555 - 1558 vol.2 Digital Object Identifier 10.1109/IMTC.2002.1007191
	AbstractPlus Full Text: PDF(500 KB) IEEE CNF
	28. Microfluidic motion generation with loosely-focused acoustic waves Xu Zhu; Eun Sok Kim; Solid State Sensors and Actuators, 1997. TRANSDUCERS '97 Chicago., 1997 Conference on Volume 2, 16-19 June 1997 Page(s):837 - 838 vol.2 Digital Object Identifier 10.1109/SENSOR.1997.635231
	AbstractPlus Full Text: PDF(376 KB) IEEE CNF
	29. A comparison of some ferroelectric and piezoelectric films for SAW device Mansingh, A.; Srivastava, R.; Jain, S.; Applications of Ferroelectrics, 1990., IEEE 7th International Symposium on 6-8 June 1990 Page(s):165 - 169 Digital Object Identifier 10.1109/ISAF.1990.200217
	AbstractPlus Full Text: PDF(324 KB) IEEE CNF
-	30. Piezoelectric thin film devices Sayer, M.; Ultrasonics Symposium, 1991. Proceedings., IEEE 1991 8-11 Dec. 1991 Page(s):595 - 603 vol.1 Digital Object Identifier 10.1109/ULTSYM.1991.234232
	AbstractPlus Full Text: PDF(640 KB) IEEE CNF

31. VHF/UHF range bioultrasonic spectroscopy system and method. Г Kuskibiki, J.; Akashi, N.; Sannomiya, T.; Chubachi, N.; Dunn, F.; Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on Volume 42, Issue 6, Nov. 1995 Page(s):1028 - 1039 Digital Object Identifier 10.1109/58.476547 AbstractPlus | Full Text: PDF(1420 KB) | IEEE JNL 32. Mechanical vibrations induced on elastic structures by piezopolymer trai Latour, M.; Dielectrics and Electrical Insulation, IEEE Transactions on [see also Electrical Transactions on] Volume 5, Issue 1, Feb. 1998 Page(s):40 - 44 Digital Object Identifier 10.1109/94.660760 AbstractPlus | Full Text: PDF(408 KB) | IEEE JNL 33. Vibration analysis of a rotating elastic beam with piezoelectric films as ar Fang, H.Y.; Yang, J.S.; Frequency Control Symposium and PDA Exhibition, 2001. Proceedings of the International 6-8 June 2001 Page(s):507 - 513 Digital Object Identifier 10.1109/FREQ.2001.956332 AbstractPlus | Full Text: PDF(416 KB) | IEEE CNF 34. Water shock tube for high pressure dynamic calibration Zhu Ming-Wu; Wen Xiao-Jian; Instrumentation and Measurement Technology Conference, 1994. IMTC/94. C Proceedings. 10th Anniversary. Advanced Technologies in I & M., 1994 IEEE 10-12 May 1994 Page(s):468 - 470 vol.2 Digital Object Identifier 10.1109/IMTC.1994.351918 AbstractPlus | Full Text: PDF(120 KB) IEEE CNF 35. A poly vinylidene fluoride (PVF₂) piezoelectric film based accelerometer Г Marcal, R.F.M.; Kovaleski, J.L.; Suzim, A.A.; Instrumentation and Measurement Technology Conference, 1997. IMTC/97. P 'Sensing, Processing, Networking'., IEEE Volume 2, 19-21 May 1997 Page(s):908 - 913 vol.2 Digital Object Identifier 10.1109/IMTC.1997.610257 AbstractPlus | Full Text: PDF(496 KB) | IEEE CNF 36. Beamformed nearfield imaging of a simulated coronary artery containing Г Owsley, N.L.; Hull, A.J.; Medical Imaging, IEEE Transactions on Volume 17, Issue 6, Dec. 1998 Page(s):900 - 909 Digital Object Identifier 10.1109/42.746623 AbstractPlus | References | Full Text: PDF(3872 KB) | IEEE JNL 37. Piezoelectric lead zirconate titanate coatings on metallic wires Yi, G.; Sayer, M.; Wu, Z.; **Electronics Letters** Volume 25, Issue 14, 6 July 1989 Page(s):907 - 908 AbstractPlus | Full Text: PDF(232 KB) | IEE JNL 38. Identification and control of a benchmark flexible structure using piezoel Chun-Liang Lin; Van-Tsai Liu; Gean-Pao Lee; Intelligent Control, 2002. Proceedings of the 2002 IEEE International Symposis 27-30 Oct. 2002 Page(s):856 - 861 Digital Object Identifier 10.1109/ISIC.2002.1157874

AbstractPlus | Full Text: PDF(559 KB) IEEE CNF

39. Chemical processing and properties of functional ceramics

Hirano, S.; Yogo, T.; Sakamoto, W.; Kikuta, K.; Kato, K.; Takeichi, Y.; Araki, Y. Ogasahara, S.; Kohigashi, T.; Ito, Y.; Suzuki, K.; Ukai, H.;

Micromechatronics and Human Science, 1999. MHS '99. Proceedings of 1999 Symposium on

23-26 Nov. 1999 Page(s):11 - 18

Digital Object Identifier 10.1109/MHS.1999.819976

AbstractPlus | Full Text: PDF(440 KB) | IEEE CNF

40. A mixed FEM/BEM model to characterize surface waves on multilayer sul

Camou, S.; Ballandras, S.; Pastureaud, T.;

Ultrasonics Symposium, 1999. Proceedings. 1999 IEEE

Volume 1, 17-20 Oct. 1999 Page(s):143 - 146 vol.1 Digital Object Identifier 10.1109/ULTSYM.1999.849372

AbstractPlus | Full Text: PDF(248 KB) | IEEE CNF

41. Piezo-electric film as a sensor element in signature verification

de Bruyne, P.;

Electrets, 1988. (ISE 6) Proceedings., 6th International Symposium on (IEEE C No.88CH2593-2)

1-3 Sept. 1988 Page(s):229 - 233

Digital Object Identifier 10.1109/ISE.1988.38554

AbstractPlus | Full Text: PDF(212 KB) | IEEE CNF

42. Effect of compressive stress on a composite resonator based on PVF 2

Bah, S.; Quezel, G.; Benech, P.; Ngalamou, L.; Legrand, J.F.;

Ultrasonics Symposium, 1992. Proceedings., IEEE 1992

20-23 Oct. 1992 Page(s):973 - 975 vol.2

Digital Object Identifier 10.1109/ULTSYM.1992.275834

AbstractPlus | Full Text: PDF(184 KB) IEEE CNF

43. PLZT based MEMS device

Singh, R.; Tripathi, A.K.; Chandra, S.; Goel, T.C.;

Electrets, 2002. ISE 11. Proceedings. 11th International Symposium on

1-3 Oct. 2002 Page(s):397 - 400

Digital Object Identifier 10.1109/ISE.2002.1043026

AbstractPlus | Full Text: PDF(501 KB) | IEEE CNF

44. PT/P(VDF-TrFE) hydrophone array Г

Sien Ting Lau; Kin Wing Kwok; Chan, H.L.W.;

Electron Devices Meeting, 2001. Proceedings. 2001 IEEE Hong Kong

30 June 2001 Page(s):71 - 74

Digital Object Identifier 10.1109/HKEDM.2001.946921

AbstractPlus | Full Text: PDF(344 KB) | IEEE CNF

45. The tunistor: A mechanical resonator for microcircuits

Newell, W.E.; Wickstrom, R.A.;

Electron Devices, IEEE Transactions on

Volume 16, Issue 9, Sep 1969 Page(s):781 - 787

AbstractPlus | Full Text: PDF(888 KB) IEEE JNL

46. Integrated silicon microbeam PI-FET accelerometer

Pau-Ling Chen; Muller, R.S.; Jolly, R.D.; Halac, G.L.; White, R.M.; Andrews, A

Motamedi, M.E.;

Electron Devices, IEEE Transactions on

Volume 29, Issue 1, Jan 1982 Page(s):27 - 33

AbstractPlus | Full Text: PDF(920 KB) | IEEE JNL

47. An integrated-optic Fourier processor using an acoustooptic deflector ar lenses in As2S3waveguide

Suhara, T.; Shiono, T.; Nishihara, H.; Koyama, J.;

Lightwave Technology, Journal of Volume 1, Issue 4, Dec 1983 Page(s):624 - 630

Г

AbstractPlus | Full Text: PDF(2328 KB) | IEEE JNL

48. Fabrication and characterization of ZnO piezoelectric films for sensor de

Shiosaki, T.; Yamamoto, T.; Kawabata, A.; Muller, R.S.; White, R.M.; Electron Devices Meeting, 1979 International

Volume 25, 1979 Page(s):151 - 154

AbstractPlus | Full Text: PDF(424 KB) | IEEE CNF

49. Tunistors—Mechanical resonators for microcircuits Г

Newell, W.E.; Wickstrom, R.A.; Page, D.J.;

Electron Devices Meeting, 1967 International Volume 13, 1967 Page(s):24 - 24

AbstractPlus | Full Text: PDF(112 KB) | IEEE CNF

50. Development of a biosensor based on a piezoelectric film

Inacio, P.; Marat-Mendes, J.N.; Dias, C.J.;

Electrets, 2002. ISE 11. Proceedings. 11th International Symposium on

1-3 Oct. 2002 Page(s):287 - 290

Digital Object Identifier 10.1109/ISE.2002.1042999

AbstractPlus | Full Text: PDF(377 KB) | IEEE CNF

View: 1-

Help Contact Us Privacy &

© Copyright 2005 IEEE -



Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((((piezoelectric <phrase> film) <and> (conductor <or> sensor <or> transduce..." Your search matched 54 of 1253851 documents.

A maximum of 54 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

IEEE JNL

» Key

Modify Search

((((piezoelectric <phrase> film) <and> (conductor <or> sensor <or> transducer <or> d

Check to search only within this results set

IEEE Journal or

Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE Conference **IEE CNF**

Proceeding

IEEE STD IEEE Standard

Select Article Information

View: 1-

51. An integral ultrasound transducer/pipe structure for flow imaging Γ

Gai, H.; Beck, M.S.; Flemons, R.S.;

Ultrasonics Symposium, 1989. Proceedings., IEEE 1989

3-6 Oct. 1989 Page(s):1077 - 1082 vol.2

Digital Object Identifier 10.1109/ULTSYM.1989.67155 AbstractPlus | Full Text: PDF(556 KB) | IEEE CNF

52. An experimental investigation of contact bounce in medium duty contact McBride, J.W.;

Electrical Contacts, 1990., Proceedings of the Thirty-Sixth IEEE Holm Confere

Fifteenth International Conference on Electrical Contacts 20-24 Aug. 1990 Page(s):8 - 17

Digital Object Identifier 10.1109/HOLM.1990.112988

AbstractPlus | Full Text: PDF(608 KB) | IEEE CNF

53. Nb-doped PbTiO₃ films deposited on MgO substrates

Ibrahim, R.C.; Shiosaki, T.; Horiuchi, T.; Matsushige, K.; Ultrasonics Symposium, 1999. Proceedings. 1999 IEEE Volume 2, 17-20 Oct. 1999 Page(s):1005 - 1008 vol.2 Digital Object Identifier 10.1109/ULTSYM.1999.849165

AbstractPlus | Full Text: PDF(272 KB) | IEEE CNF

54. Microelectromechanical systems (MEMS) accelerometers using lead zircthick films

Wang, L.-P.; Deng, K.; Zou, L.; Wolf, R.; Davis, R.J.; Trolier-McKinstry, S.;

Electron Device Letters, IEEE

Volume 23, Issue 4, April 2002 Page(s):182 - 184

Digital Object Identifier 10.1109/55.992832

AbstractPlus | References | Full Text: PDF(221 KB) | IEEE JNL

生 计符号 经通货

View: 1-

Contact Us Privacy &

© Copyright 2005 IEEE -